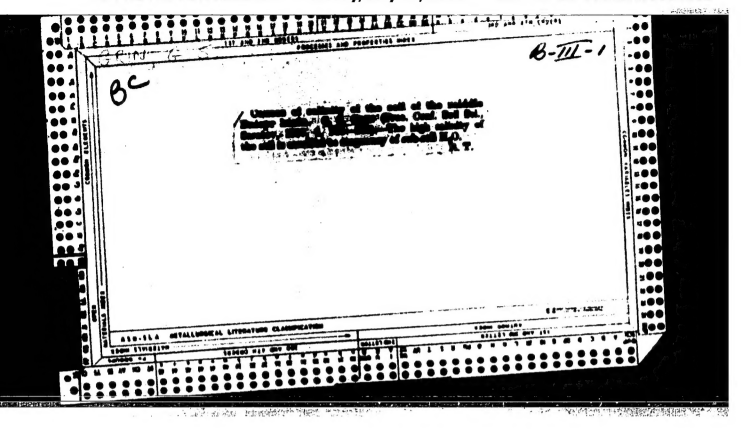
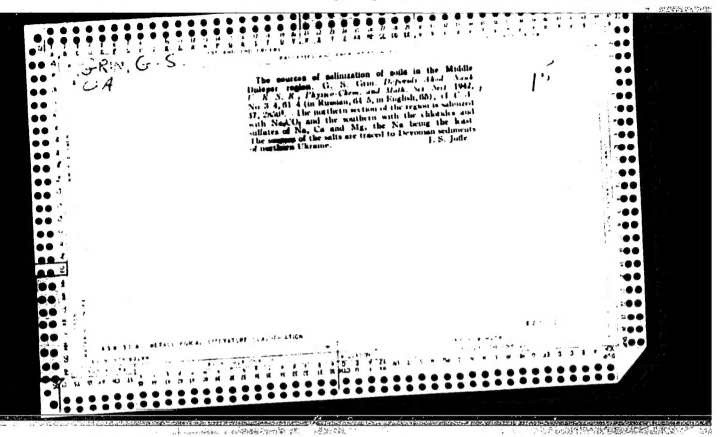
GRIN, G.L.

Effect of the shape of the voltage curve on the readings of an infralow-frequency average-value voltmeter. Izm. tekh. no.12:26-28 D 163. (MIRA 16:12)

EMG(j)/EMA(k)/FBD/EMT(1)/EEG(k)-2/EEG(t)/T/EEG(b)-2/EMF(k)/EMA(m)-2/EMG(j)/EMA(k)/FBD/EMT(1)/EEG(k)-2/EEG(t)/T/EEG(b)-2/EMF(k)/EMA(m)-2/EEG(b)-2/EMF(k)/EMA(m)-2/EEG(b)-2/EEG(b)-2/EEG(b)-2/EMF(k)/EMA(m)-2/EEG(b)-2/EEG(b)-2/EMF(k)/EMA(m)-2/EEG(b)Pn-4/Po-4/Pf-4/Peb/Pi-4/F1-4 IJF(c) (G s/0115/65/000/001/0050/0053 EnA(h) ACCESSION NR: AP5009239 AUTHOR: Grin, G. L.; Kvaskov, L. Ya. TITLE: An exhibition -- Fifteen years of the German Democratic Republic SOURCE: Izmeritel'naya tekhnika, no. 1, 1965, 50-53 gas laser, solid state laser, laser/ ZGL 900 laser, ZFL 750 laser TOPIC TAGS: ABSTRACT: An exhibition entitled, "Fifteen Years of the German Democratic Republic, "held in Moscow from 3 October to 1 November 1964, featured two East German lasers. The ZGL-900 gas laser consists of a cavity, a high-frequency oscillator, and a power supply. The operating wavelength is 1.153 ", and the quartz-stabilized oscillator delivers from 2 to 80 watts in steps at 40.65 Mc. The unit includes multilayer plane and hemispherical mirrors (R = 1 m and R = ∞ , respectively) with a reflection coefficient of about 99%. The mirrors are mounted on and ajusted by 4 invar rods. The laser head with oscillator is $1090 \times 130 \times 500$ mm and the power supply unit is $405 \times 210 \times 305$ mm. Total weight is 30 kg. Card 1/2___

L 33547-65 ACCESSION NR: AP5009239 The ZFL-750 solid-state laser was demonstrated as an integral part of a device for drilling and inspecting small holes. The laser rod is 45 to 60 mm long and 3-7 mm in diameter. Its xenon flash lamp is driven by, a 1000-3000-v power supply. The air-cooled laser yields from 3 to 12 pulses per sec. The laser head is 140 x 120 x 180 mm and the power supply unit is 350 x 430 x 640 mm. Total weight is 80 kg. Solid-state laser resonators for six different wavelengths from 7082 to 25, 560 Å were shown separately. ASSOCIATION: none SUB CODE: ENCL: SUBMITTED: . 00 ATD PRESS: 3193-F OTHER: 000 NO REF SOV: Card 2/2





CALL STREET, FOR THE STREET, S

ORIN', G.S.; KRUFSKIY, N.K., kandidat sel'skekheziaystvennykh nauk; KISEL', V.D.

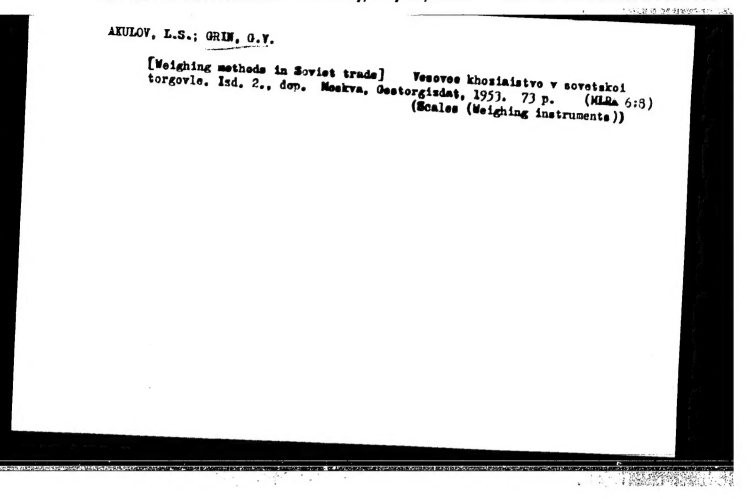
**SENDLOVSKIY, A.N., redaktor; GRINCHENKO, A.M., kandidat sel'skekhetyå
**stvennykh nauk, redaktor; SHIKAN, V.L., redaktor; SIVACHENKO, Ye.K.,

**Evennykh nauk, redaktor; SIVACHEN, Ye.K.,

**Evennykh nauk, redaktor; SIVACHEN, Ye.K.,

**Evennykh nauk, redaktor; SIVACHEN, Ye.K.,

**Evennykh nauk, redaktor; SI



· 人,其代,1960年1984

[Weighing methods in trade] Vesovoe khozinistvo v torgovle. Moskva, Gostorgizdat, 1948. 70 p. (MIRA 6:8)

(Scales (Weighing instruments))

GRIN, Georgiy Vladimirovich; LYUDSKOV, B.P., redaktor; SALASHOV, V.I., tekhnicheskiy redakter. [Maintenance of weighing insturments and their use in stores; a manual for storekeepers] Ukhod sa vesoizmeritel'nymi priborami i pol'sovanie imi v magasine; pamiatka dlia prodavtsa. Moskva, Gos. isd-vo terg.lit-ry, 1957. 51 p. (MLRA 10:5) (Scales (Weighing instruments)) ş 上。7月,最初起了一位

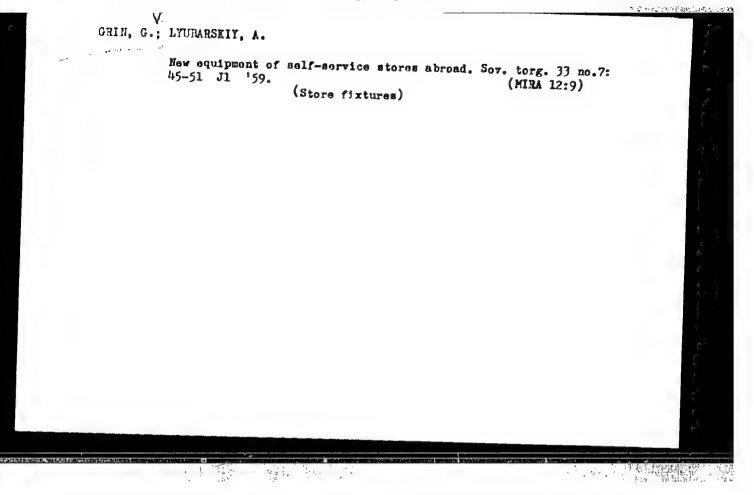
AKULOV, L.S.; ACHIL'DIYEV, U.I.; VOLOSOV, G.D.; GORDON, L.I.; CRIN, G.V.; GROMOV, M.A.; KIRILLOV, A.Ya.; LIFSHITS, N.I.; MITROPOL'SKIY, M.V.; RAYSKIY, I.D.; SMIHHOV, V.B.; FAYVUSOVICH, A.Kh.; FEDOROVA, I.Yu.; TSYPIN, I.M.; CHEKHOVICH, D.I.; ISHKOVA, A.K., red.; SUDAK, D.M., tekhn.red.

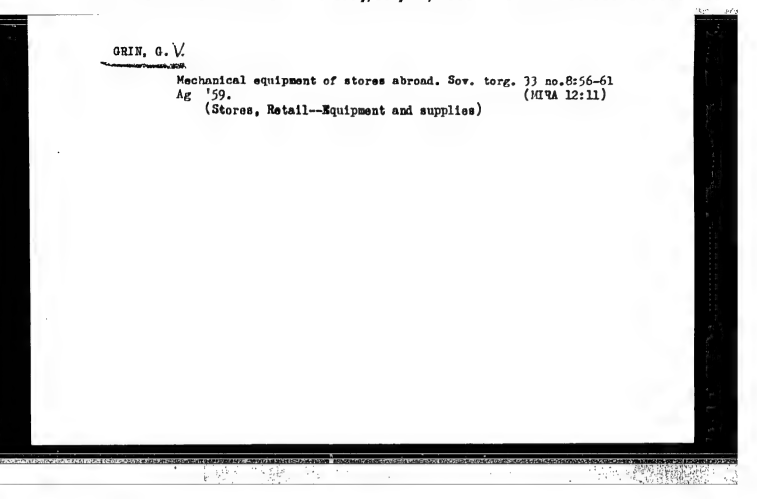
[Handbook on equipment for commercial enterprises and public food service] Spravochnik po oborudovaniiu dlia predpriiatii torgovli i obshchestvennogo pitaniia. Moskva, Gos.izd-vo torg.lit-ry, 1959. 322 p. (MIRA 12:12)

l. Inzhenerno-tekhnicheskiye rabotniki Upravleniya torgovogo oborudovaniya i TSentral'nogo konstruktorskogo byuro torgovogo mashinostroyeniya (for all except Ishkova, Sudak).

(Business enterprises--Rquipment and supplies)

(Restaurants, lunchrooms, etc.--Equipment and supplies)



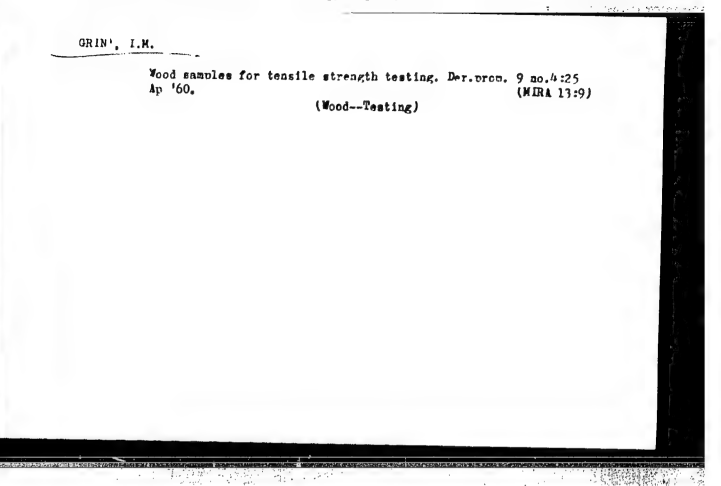


AKULOV, L.S.; ACHIL'DIYEV, U.I.; VOLOSOV, G.D.; GORDON, L.I.; GRIN, G.V.;
GROMOV, M.A.; KIRILLOV, A.Ya.; LIFSHITS, N.I.; MITHOPOL'SKIY, A.V.;
RAYSKIY, I.D.; SMIRNOV, V.B.; FAYVUSOVICH, A.Kh.; FEDOROVA, I.Yu.;
TSYPIN, I.M.; CHEKHOVICH, D.I.; ISHKOVA, A.I., red.; KISELEVA, A.A., tekh.red.

[Handbook on equipment for commercial enterprises and public food service] Spravochnik po oborudovaniiu dlia predpriiatii torgovli i obshehestvennogo pitaniia. Izd.2., dop. Moskva, Gos. izd-vo torg.

[It-ry, 1960. 333 p. (MIRA 14:10)
(Restaurants, lunchrooms, etc.--Equipment and supplies)

Reperience in stamping on crank presses. Vest.mash. 37 no.6:41-43 Je '57. (NIEA 10:7)



GRIN', Igor' Mikhaylovich[Hrin', I.M.], dots.; ALEKSANDROVSKIY, O.Ya.

[Aleksandrovs'kyi, O.IA.], red.; VISHMEVYI, V.V.[Vyshnevyi,
V.V.], red.; BABIL'CHANOVA, G.O.[Babil'chanova, H.O.], tekhn.
red.

[Wooden elements]Derev'iani konstruktsii. Kyiv, Dershbudvydav
URSR, 1962. 237 p. (MIRA 16:3)

(Building, Wooden)

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051683(

种型性的

CRIN', Igor' Mikhaylovich; ILIK, Mark Il'ich; POHEREZKIN,
TOTIM Anatol'yovich; SKVORTSOV, Nikolay Aleksoyevich;
SHEVCHENKO, V.P., dots., otv. red.

[Use of plastics in structural engineering] Stroitel'nye konstruktsii s primeneniem plasticheskikh mass. [By'
I.M. Grin i dr. Khar'kov, Izd-vo Khar'kovskogo univ.,
1964. 181 p. (MIRA 18:1)

DUBLYANSKAYA, N.F., kand.khim.nauk; GRIN', I.S.

Composition of seeds and oil from regionally adopted castor-oil plant varieties. Masl.-zhir. prom. 27 no.11:20-21 # '61.

l. Vsesoyuznyy nauchno-issledovatel'skiy institut maslichnykh i efiromaslichnykh kul'tur.

(Caster oil-Analysis) (Castor-oil plant-Varieties)

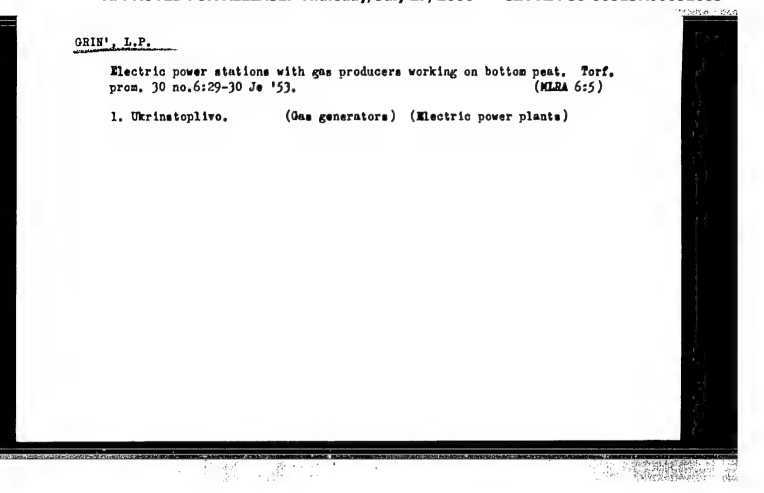
"APPROVED FOR RELEASE: Thursday, July 27, 2000

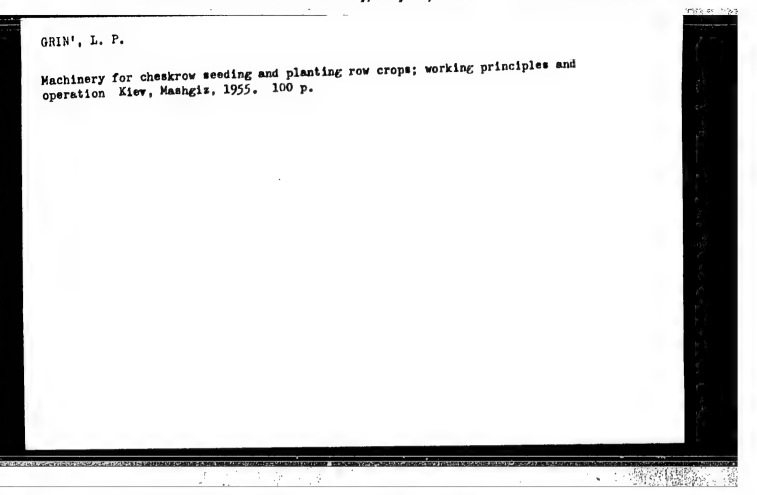
CIA-RDP86-00513R00051683

GRIN', L.P.

[Handbook for the operator of engines and gas-generators of an electric power plant] V pomoshch' motoristu i gazogeneratorshchiku elektrostantsii. Kiev, Gos.nauchno-tekhn.izd-vo mushinostroit.lit-ry [Ukr.otd-nie] 1952. 159 p. (MLKA 6:7)

(Engines--Handbooks, manuals, etc.)





"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-

CIA-RDP86-00513R00051683

GRITT, L. F.

GRIN', L. P. -- "Investigation of the Basic Exploitation Indicators of Gas-burning Motor Installations Operating on Lowland Peat and Designed for Collective Farm Power Plants." Min Agriculture USSR, Ukrainian Order of Labor Red Banner Agricultural Academy, Kiev, 1956. (Dissertation for the Degree of Candidate of Technical Sciences)

A SECTION OF SECTION OF SECTION

SO: Knizhnava Letopis' No 43, October 1956, Moscow

GRIN', L.P., inshemer, redaktor

[The DT - 14 tractor; operating manual] Traktor DT - 14; rukovodstvo po ekspluatatsii. Eiev, Gos. nauchno-tekhn. izd-yo mashinostroit.

lit-ry, 1956. 189 p.

1. Ehar kovskiy trakterosborochnyy savod.

(Tractore)

建筑的体。

GRIN', Leonid Petrovich; DZHUVAGO, V.P., kandidat tekhnicheskikh nauk, retsenzent; KONDAK, N.M., kandidat tekhnicheskikh nauk, redaktor; SERDYUK, V.K., inzhener, redaktor izdatel'stva; RUDENSKIY, Ya.V., tekhnicheskiy redaktor

[Gas generators for power in agriculture] Silovye gasogeneratornye ustanovki dlia sel'skogo khosiaistva. Kiev. Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1956. 195 p. (MLRA 9:12) (Gas producers)

GRIN', L.P.; GAPONMED, V.S.

Conference on theory and practice. Sel'khosmashina no.4:32-33 Ap '57.

(MIRA 10:4)

1. Sekretar' orgkomiteta konferentsii (for Orin'). 2. Sekretar' sektsii
"Bovershenstvovaniye tekhnologicheskikh protessaov i konstruktsiy
sel'skokhosyaystvennykh mashin (for Qaponenko).

(Agricultural machinery)

GEODZITHVSKIY, Veniamin Isaakovich; GRIN', L.P., kend.tekhn.neuk, retsenzent; MATEVSKIY, V.V., inzh., red.

[Centrifugal oil purification in tractor engines] TSentrobeshnaia ochiatka mesla v traktornyth dvigateliakh. Moskva, Gos.nauchno-tekhn.isd-vo meshinastroit.lit-ry, 1960. 71 p.

(Tractors--Engines--Oil filters)

YATSENKO, Viktor Avanas'yevich; CRIN', L.F., kand. tekhn. nauk, retsensent; PILIPENKO, Yu.P., inzh., red.; GORGOSTAYPOL'SKAYA, M.S., tekhn. red.

[Operation and repair of agricultural machinery] Ekspluatatsiia i remont sel'skokhosiaistvennykh mashin. Hoskva, Mashgiz, (MIRA 1514)

(Agricultural machinery)

PIVOVARIOV. Low Aleksandrovich [Fyvovarov, L.O.], kand, tekhn.

nauk; GRIM', Leonid Petrovich [Hryn', L.P.], kand, tekhn.

nauk; Prininal uchastiye MIKRYUKOVA, Ye.D.; YULCERIKO,
P.M., red.

[Fundamentals of safety engineering] Osnovy tekhniky bozpeky. Kyiv, Radiens'ka shkola, 1965. 127 p. (MIRA 18:0)

ARSHINSKIY, V.M.; BAGAUTINOV, G.A.; BESPALOV, M.V.; GASPAROVICH, P.I.;
GOLOMIDOV, I.N.; GOLUBOV, G.B.; GRIN. L.T.; ZEL'SKIY, S.A.;
IL'INYKH, A.F.; KOZIN, V.Z.; KRYUKOV, V.P.; KULAKOV, S.N.;
LUKAS, V.A.; MINEYEV, V.A.; PETROV, Yu.S.; PIRUSHKO, M.G.;
PROKOF'YEV, Ye.V.; REHETS, B.A.; STARTSEV, N.V.; TROP, A.Ye.,
prof.; KHRAMOV, V.A.; A BRAMOV, V.I., otv. red.; PROZOROVSKAYA,
V.L., tekhn. red.; BOLDYREVA, Z.A., tekhn. red.

[Handbook on electric equipment for mines] Spravochnik gornogo elektrotekhnika. Pod obshchei red. A.E.Tropa. Moskva, Gosgortekhizdat, 1962. 400 p. (MIRA 16:5) (Electricity in mining)

KHARAKHASH, V.G., inzh.; YARCZHEVSKIY, S.A., inzh.; ALEYSETEV, N.N., inzh.; KOLESNIK, N.A., inzh.; FRIDMAN, O.A., inzh.; GRUBA, A.I., inzh.; GRIN', L.V.; PETRAKOV, V.I.

Electric insulation coatings on the inside surface of battery boxes of electric mine locomotives. Ugol' Ukr. 10 no. 1: 31-33 Ja '66. (MIRA 18:12)

1. Ukrainskiy nauchno-issledovateliskiy institut plasticheskikh mass.

GRIN', M., burovoy master, Geroy Sotsialisticheskogo Truda

To the First Secretary of the Central Committee of the CRU, Chairman of the Council of Ministers of the U.S.S.R. Comrade Nikita Sergeevich Khrushchev. Neftianik 6 no.2:2-3 F '61.

(MIRA 14:10)

1. Kontora bureniya No.3 tresta Al'met'yevburneft'.

(Al'met'yevsk region—Oil well drilling)

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000516830

TROFIMOVSKAYA, Yelena Aleksandrovna, kand. geogr. nauk[deceased];
GRIN, M.F., kand. ekon. nauk, nauchn. red.; KHAKIMOV,
V.Z., red.; RAKITIN, I.T., tekhn. red.

[Consolidated power system] Edinaia energeticheskaia. Moskva, Ind-vo "Znanie," 1963. 39 p. (Novoe v zhimin, nauke, tekhnike. XII Seriia: Geologiis i geografia, no.18)

(Interconnected electric utility systems)

(Electric power distribution)

RIN, M.F.

GRIN, M.F. and A.G. KAUFMAN. Ekonomicheskaia goegrafiia SESR po oblastiam, kraiam i respublikam...Moskva, Sotsekgiz, 1933-CtY

SO: LC, Soviet Geography, Part I, 1951, Uncl.

BOGCYAVIENSKIY, G.P.; DUNAYEV. V.N.; NEDOSEKIN. D.V.. Prinimaliuchastiyo:

QALITSKIY, V.A.. GRIN, N.F., kand.ekonom.nauk, nauchnyy red.;

ZABELIN, I.M., kand.guograf.nauk, nauchnyy red.; SAMSONENKO, L.V.,
nauchnyy red.; FRAIKIN, N.G., kand.geograf.nauk, nauchnyy red.;
MALICHEVSKIY, G.N., red.kart; GLEYKH, D.A., tekhn.red.

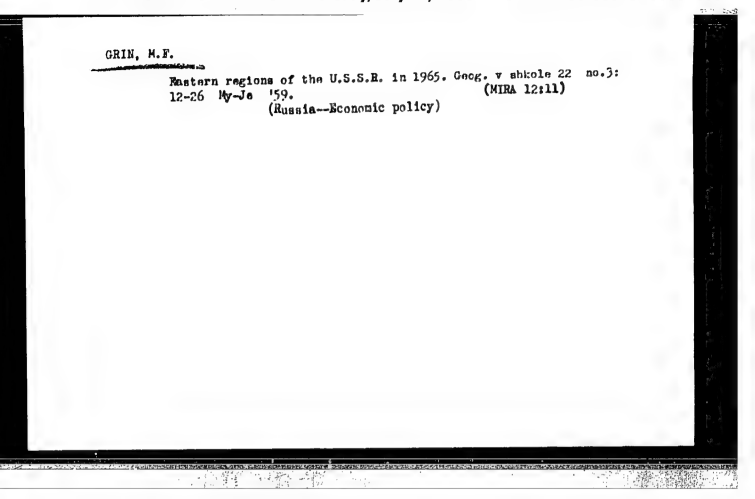
[The earth and its people; a geographical calendar for 1959]
Zemlia i liudi; geograficheskii kalendar', 1959. Moskva, Geografgis, 1958. 390 p.
(Geography)

CRIN, M.F., dotsent, kand.ekonom.nauk

[Economic geography of the U.S.S.R.: introductory section, general part of the course; textbook] Economicheskeia geografiia SSSR; vvodnyi razdel; obshchaia chast' kursa; uchebnoe posobie. Moskva, Zaochnyi in-t sovetskoi torgovli, 1959.

(MIRA 13:5)

(Russia--Economic conditions)



BOGOYAVLENSKIY, G.P.; NEDOSEKIN, D.V.; MAL'CHEVSKIY, G.N., red.-mostavitel'
kart; BELEN'KIY, A.B., kand.istor.nauk; nauchnyy red.; GELEA M.F.,
kand.ekonom.nauk, nauchnyy red.; ZABELIN, I.M., kand.geograf.nauk,
nauchnyy red.; SAMSONENKO, L.V., nauchnyy red.; FRADKIN, N.G.,
kand.geograf.nauk, nauchnyy red.; BELICHENKO, R.K., mladshiy
red.; VILKNSKAYA, B.N., tekhn.red.

[The land and the people; the 1961 geographical calendar] Zemlia i liudi; geograficheskii kalendar 1961. Moskva. Izd-vo geogr. lit-ry, 1960. 262 p. [__New construction projects. 1959-1965; color map. appendix to "Zemlia i liudi." the 1961 geographical calendar] Novostroiki semiletki, 1959-1965; tavetnais karta. Prilozhenie k geograficheskomu kalendariu "Zemlia i liudi" na 1961 g. (MIRA 14:1) (Geography) (Russia--Industries--Maps)

GRIN, M.F., kand.geograficheskikh nauk

Lenin wrote about this land. Nauka i zhizn' 27 no. 4:22-27
Ap '60. (MIRA 14:5)

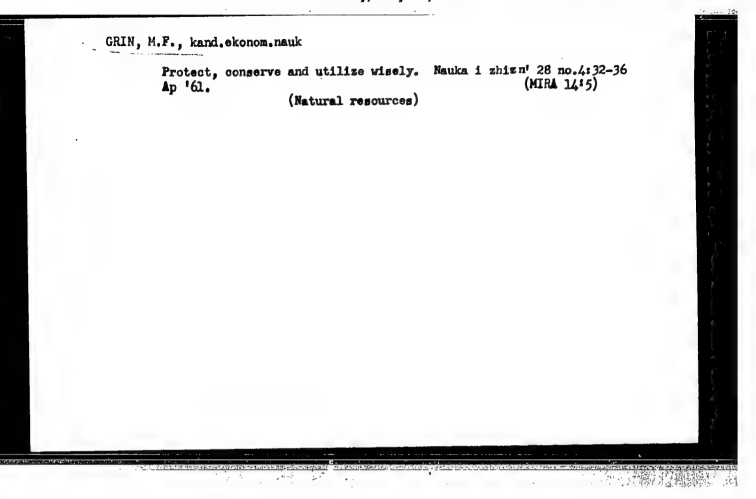
(Bashkiria—Natural resources)

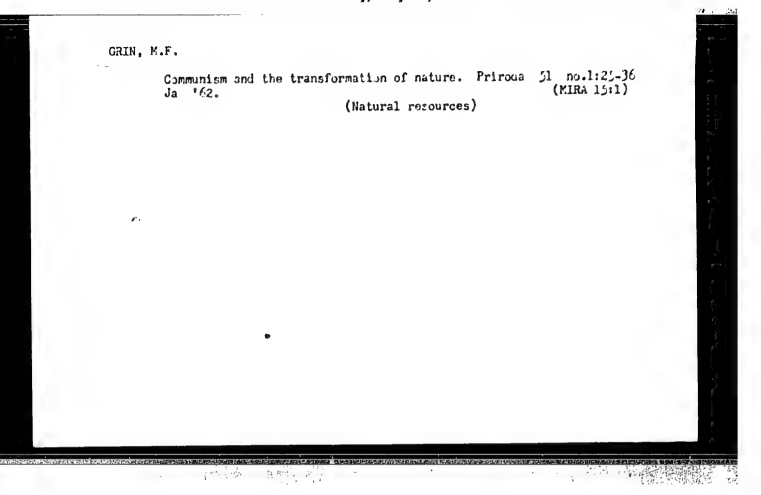
CRIN, Moisey Filippovich; MYAKUSHKOV, V.A., red.; BELICHENKO, R.K., mladshiy red.; BURLAKA, N.P., tekhn. red.; LOBAHOVA, R.S., tekhn. red.

[Looking at the map of 1965] U karty shest desiat piatogo goda.

Moskva, Gos.izd-vo geogr.lit-ry, 1961. 165 p. (MIRA 14:12)

(Russia—Economic policy)





The second secon

GRIN, Moisey Filippovich, kand. ekon. nauk; LEONOVA, T.S., red.;

RAKITIN, I.T., tekhn. red.

[Hidden treasures of "old" regions]Klady "starykh" raionov.

Moskva, Izd-vo "Znanie," 1963. 47 p. (Novoe v zhizni, nauke,
tekhnike. XII Seriia: Geologiia i geografiia, no.4)

(MIRA 16:2)

(Mines and mineral resources)
(Geological surveys)

MAKSAKOVSKIY, V.P.; STROYEV, K.F.; GRIN, M.F.; KIBAL*CHICH, O.A.; MASHBITS, Ya.G.; ROZIN, M.S.

Nikolai Pavlovich Nikitin; on his 70th birthday. Izv.Vses.geog.ob-va 95 no.3:270 My-Je '63. (MIRA 16:8) (Nikitin, Nikolai Pavlovich, 1893-)

BOGOYAVLENSKIY, G.P.; SHSHKIN, J.B.; GALITSKIY, V.A.; BELFN'KIY, A.B., kand.ist. nauk, nauchn. red.; CRIE, M.F., kand. ekon. nauk, nauchn. red.; ZABELIK, I.M., kand. geogr. nauk, nauchn. red.; LAPPO, G.M., kand. geogr. nauk, nauchn. red.; SAMSONENKO, L.V., red.; FRADKIE, N.G., kand. geogr. nauk, nauchn. red.; KIR'YANOVA, Z.V., mlad. red.

[The land and the people; Geographical calendar for 1965] Zemlia i liudi; Geograficheskii kalendar' 1965. Moskva, Mysl', 1964. 303 p. (MIRA 18:1)

AID P - 295

> 1111, 19 "

Subject : USSR/Engineering

Card : 1/1

Author : Grin', M. P.

Title : Speedy drilling of deep exploratory wells

Periodical: Neft. Khoz., v. 32, #4, 91-95, Ap 1954

Abstract : The author describes the efficient method of high

speed drilling of exploratory wells and presents

the working data in three tables.

Institution: None

Submitted : No date

3(

SOV/21-59-9-9/25

AUTHOR:

Hryn', M.Ye.

TITLE:

Spectra of One Type of Impulses

PERIODICAL:

Dopovidi Akademiyi nauk Ukrayins'koyi RSR, Nr 9, 1959,

pp 967-970 (USSR)

ABSTRACT:

In the seismographic geophysical exploration and in other branches of technology, reference to the spectral analysis of signals proved necessary in a number of instances. The spectra of the sections of the exponentially extinguishing sinusoid and of the bell-like impulse have already been discussed in some works / Ref 2_7. It will, however, be expedient to study such signals which in the best way would correspond to the impulses watched on spectograms. A

type of impulses which is shown by the equations

 $f(t) = ate^{-At}$ sin $\Theta_0 t \cdot f(t)$,

Card 1/4

Spectra of One Type of Impulses

SOV/21-59-9-9/25

and $\varphi(t) = \alpha t e^{ct} \cos \omega_{\alpha} t \cdot \omega_{\alpha} t \cdot \varphi(t)$

may be considered as such impulses, whereby stands for the visible circular vibration; f(t) — single impulse; $f(t) = \alpha t e^{-\alpha t}$ — amplitude of vibration. The graphs 2 and 3 show the functions (1) and (1a) as well as their amplitude and phase spectra with $f(t) = \frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int$

Card 2/4

Spectra of One Type of Impulses $S(\omega) = \frac{\alpha \delta \Gamma(\ell)}{2} \left[\frac{\sin \left(\frac{\delta + 1}{2} \right) \gamma_{2}}{V(\epsilon^{2} + \Omega_{2}^{2})^{\frac{1}{2}+1}} - \frac{\sin \left(\frac{\delta + 1}{2} \right) \gamma_{1}}{V(\epsilon^{2} + \Omega_{2}^{2})^{\frac{1}{2}+1}} \right] - \frac{1}{V(\epsilon^{2} + \Omega_{2}^{2})^{\frac{1}{2}+1}} \left[\frac{\cos \left(\frac{\delta + 1}{2} \right) \gamma_{1}}{V(\epsilon^{2} + \Omega_{2}^{2})^{\frac{1}{2}+1}} - \frac{\cos \left(\frac{\delta + 1}{2} \right) \gamma_{2}}{V(\epsilon^{2} + \Omega_{2}^{2})^{\frac{1}{2}+1}} \right],$ where $\varphi_{1} = \operatorname{arcl} g \frac{\Omega_{1}}{C}; \quad \varphi_{2} = \operatorname{arcl} g \frac{\Omega_{2}}{C}.$ and $S(\omega) = \frac{\alpha \delta \Gamma(\ell)}{2} \left[\frac{\cos \left(\frac{\delta + 1}{2} \right) \gamma_{1}}{V(\epsilon^{2} + \Omega_{1}^{2})^{\frac{1}{2}+1}} + \frac{\cos \left(\frac{\delta + 1}{2} \right) \gamma_{2}}{V(\epsilon^{2} + \Omega_{2}^{2})^{\frac{1}{2}+1}} \right] - \frac{1}{V(\epsilon^{2} + \Omega_{2}^{2})^{\frac{1}{2}+1}} + \frac{\sin \left(\frac{\delta + 1}{2} \right) \gamma_{2}}{V(\epsilon^{2} + \Omega_{2}^{2})^{\frac{1}{2}+1}} + \frac{\sin \left(\frac{\delta + 1}{2} \right) \gamma_{2}}{V(\epsilon^{2} + \Omega_{2}^{2})^{\frac{1}{2}+1}}$

Card 3/4

Spectra of One Type of Impulses

SCV/21-59-9-9/25

The equations (1) and (1a) can be applied for theoretical derivations in seismographic geophysical explorations with taking into consideration the impulse phenomena, as for instance for interference, grouping of seismographs, etc. There are 3 graphs and 3 Soviet references.

ASSOCIATION:

Instytut heolohiyi korysnykh kopalyn AN URSR (Institute

of Geology of Mineral Resources of the AS of UkrSSR).

PRESENTED:

By VII. Bondarchuk, Member AS of UkrSSR

SUBMITTED:

February 25, 1959

Card 4/4

GRIN' M.YE.

3(5)

SOV/21-59-10-9/26

AUTHOR:

Hryn', M.Ye.

TITLE:

On the Possibilities of Utilizing Spectral Analysis

of Seismic Waves in an Interference Zone

PERIODICAL:

Dopovidi Akademiyi nauk Ukrayins'koyi RSR, 1959,

Nr 10, pp 1086-1090 (USSR)

ABSTRACT:

The article covers some considerations on the interference of seismic waves from the point of view of frequency analysis of impulses distributed in the spectra according to the Fourier integral. From the contents of the paper and from the graphs illustrating the spectra, the following conclusions may be derived. As a result of summing up the spectra of simple impulse, which are similar to the oscillograms of reflected and refracted waves, the so called minimums are formed on the frequency characteristic of the sum. This is shown by equations (4), (5),(6) and graphs 2 and 3. It has been suggested to use these minimums for determining At, the difference

Card 1/2

SOV/21-59-10-9/26

On the Possibilities of Utilizing Spectral Analysis of Seismic Waves in an Interference Zone

> between the entry times of two simple interfering waves (see equations (7),(7a),(8), (8a)). The frequency analysis may be used for dividing the seismic waves into simple and complicated ones and into interfering and non-interference waves. Examples of simple non-interference waves and their spectra are shown in graph 1. There are 3 graphs and 3 Soviet references.

ASSOCIATION: Instytut heolohiyi korysnykh kopalyn AN URSR (Institute of the Minerals' Geology of the AS UkrSSR).

PRESENTED:

By V.H. Bondarchuk, Member of the AS UkrSSR

SUBMITTED:

February 25, 1959

Card 2/2

MIKOLIN, R.I.; GRIN', N.P.

Treatment of pulmonary tuberculosis in mental patients. Vrach.delo no.10:1085-1087 0 59. (MIRA 13:2)

1. Kafedra psikhiatrii (xaveduyushchiy - zasluzhennyy deyatel' nauki, prof. Ye.V. Maslov) L'vovskogo meditsinskogo instituta i L'vovskaya Respublikanskaya psikhonsvrologicheskaya bol'nitsa.

(TUBERCULOSIS) (MENTALLY ILL)

CHTYKO, D.V.; HYMENKO, G.P. (Pivnenko, E.F.), PHYSET, I.M.,
GRADOVETS, R.K. [Chahovets', E.K.]; GRIB', N.P. (Erin', N.P.)

Studying aseptic methods for the preparation of drugs.
Farmatsev. zhur. 17 no.6:43-48 '62. (MIRA 17:6)

1. Kafedra mikrobiologii i tekhnologii lekarstv Khar'kovskogo
farmatsevticheskogo instituta.

SEMIN'KO, V.A.; GRIN', N.P.

Methodology for quantitative determination of iodine in organic pharmaceutical preparations. Farmatsev. zhur. 19 no.6:16-20 164. (MIRA 18:4)

1. Khar'kovskiy farmatsevticheskiy institut.

GRIN', N. V.: Master Med Sci (diss) -- "The sanitary characteristics of the waste waters from production of fatty acids and the experimental principles of conditions for their release into reservoirs". Khar'kov, 1958. 15 pp (Khar'kov State Med Inst), 200 copies (KL, No 6, 1959, 143)

GRIN', N.V., aspirant.

Effect of synthetic fatty acids on the sanitary aspects of natural waters. Gig. 1 san. 23 no.12:13-19 D '58. (MIRA 12:1)

1. Is kafedry kommunal'noy gigiyeny Khar'kovskogo meditsinskogo instituta.

(WATER-POLLUTION sanit. assessment of synthetic fatty soids in water supply (Rus))

(ACIDS, FATTY same)

GRIN', N.V., aspirant

Sanitary characteristics of sewage in synthetic fatty acid production. Gig. i san. 25 no.3:100-102 Mr 160. (MIRA 14:5)

1. Iz kafedry kommunal'noy gigiyeny Khar'kovskogo meditsinskogo instituta.

(FATTY ACIDS) (SEWAGE)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051683

GRIN', N.V.; POKROVENKO, Zh.1.

Two cases of acute poisoning by carbon monoxide. Gig.i san. 25 no.8:62-63 Ag '60. (MIRA 13:11)

1. Iz Stalinskogo meditsinskogo instituta i Stalinskoy gorodskoy sanitarno-epidemiologicheskoy stantsii. (GARBON MONOXIDE.—TOXICOLOGY)

GRIN', N.V.

Experimental basis for the permissible concentrations of mediumand high-molecular C₅ - C₂₀ fatty acids. San.okhr.vod.ot zagr. prom.stoch.vod no.5:356-360 '62. (MIRA 17:6)

1. Kafedry kommunal'noy gigiyeny Khar'kovskogo meditsinskogo instituta.

L 32594-66 EWT(1) GW ACC NR: AP5019414

SOURCE CODE: UR/0021/65/000/007/0889/0893

AUTHOR: Hryn', M. Ye.; Grin', N. Ye.

ORG: Institute of Geophysics AN UkrSSR (Institut geofiziki AN UkrSSR)

TITLE: Determination of the amplitude of two quasisinusoidal waves during interference

SOURCE: AN UkrSSR. Dopovidi, no. 7, 1965, 889-893

TOPIC TAGS: seismic wave, hodograph, signal interference

ABSTRACT: Formulas are given for the determination of the amplitudes of two pulse quasisinusoidal signals in the zone of interference from the zero point of summary oscillation. In calculations of the amplitudes from the formulas, errors are introduced by the inaccuracies in determining the angles Ψ_1 and Ψ_2 and the values of the summary amplitudes. These are essentially caused by an inaccuracy in drawing the zero line. These errors can be reduced by taking the average of several calculations. The amplitudes are necessary for the development of phase hodographs. The formulas are valid provided the visible periods of both signals are equal.

Card 1/2

L 32594-66

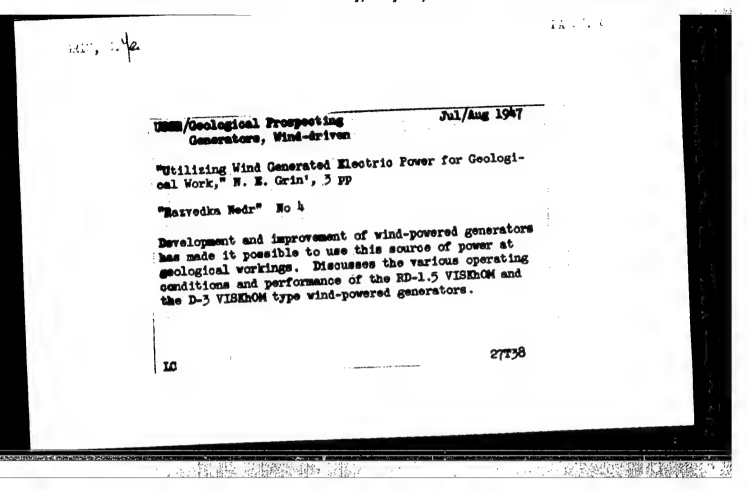
ACC NR: AP5019414

Presented by S. I. Subbotin, Academician AN UkrSSR. Orig. art. has: 16 formulas, 2 figures.

SUB CODE: 08/ SUBM DATE: 13May64/ ORIG REF: 005/ OTH REF: 000

自由自由主義 经营业的 的复数

card 2/2 BK



· 植物 植物 中華經濟所的 (1990年)

GRIN'. Nikolay Nefimovich; ANISIMKIN, I.F., red. izd-va; KRYNOCHKINA, K.V., tekhn. red.

[Begulations for the installation and operation of radio stations in the Ministry of Geology and Conservation of Besources of the U.S.S.R.] Pravila ustroistva i ekspluatateii radiostantsii v U.S.S.R.] Pravila ustroistva i ekspluatateii radiostantsii v Ministerstve geologii i okhrany nedr. SSSR. Moskva. Gos. nauchno-tekhn. isd-vo lit-ry po geol. i okhrane nedr. 1956. 61 p. (MINA 11:9)

1. Russia (1923- U.S.S.R.) Ministerstvo geologii i okhrany nedr. (Badio stations)

107-5-17/54

GRIN, T. TE.

TITLE:

AUTHOR: Zhuravlev, V. and Grin', N.

Application of Electronics in Geology (Primeneniye elektroniki v geologii)

PERIODICAL: Radio, 1956, Nr5,p. 15 (USSR)

ABSTRACT: An invitation to radiospecialists and radiohams to develop a number of apparatus that may be useful in geological work. Fairly accurate

specifications for the desired apparatus are given:

A seismic station with a 1-f voltage amplifier block of 12 to 26 units. Frequency band 30-350 c with narrow band-pass filters and high discrimination. Weight under 6 or 5 kg.

A radio link between seismic pickups and a seismic station; 12 channels.

An orebody locator for searching the interedit massives by means of the shadow method. Range 50 m or more. Frequencies 1 to 10 mc.

An instrument for accurate determination of length of the cable in borehole logging; error im in a length up to 1.000 m. Also an instrument is needed for accurate determination of a cable wire break.

An instrument for measuring the level of subterranean waters with an error of 2-3 mm in the range of a few meters. Recording of such measurements for 10 days or more.

107-5-17/54

Application of Electronics in Geology

A small-size spring-wound tape recorder, weight under 10 kg, for recording aero-visual observations.

Two-way portable radios for survey teams: range 30 km, batteries enough for 6 days with actual communication periods 20 minutes a day, minimum size and weight.

ASSOCIATION: Ministry of Geology and Preservation of Mineral Resources, USSR.

AVAILABLE: Library of Congress.

Card 2/2

GRIN', N.Ye. [Hryn', M.IE.]

Conditions of correlation and spectra of waves reflected from a formation. Dop.AN URSR no.11:1509-1513 160. (MIRA 13:11)

l. Institut geologii poleznykh iskopayemykh AN USSR. Predstavleno akademikom AN USSR v.B.Porfir'yevym.

(Seismic waves)

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000516830

S/169/62/000/003/017/098 D228/D301

3,9300

Grin', N. Ye.

ter's note: Complete translation. 7

TITLE:

AUTHOR:

Nomogram for deciphering interference zones

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 3, 1962, 21, abstract 3A178 (Nauchn. zap. L'vovsk. politekhn. in-t, no. 75, 1960, 82-87)

TEXT: A method is considered for calculating the time-travel curves of two waves t_1 and t_2 from the amplitude and the phase hodographs in the intereference zone of these waves. A nomogram, permitting the quick determination of the magnitude and the sign of the displacement time - $t_1(x)$ and $t_2(x)$ -- of the t_1 and t_2 wave oscillations at each point of observation along the profile, is proposed for shortening laborious calculations. The technique can be applied to decipher interference waves in modelling, in the correlation refraction method, and in the reflection method. / Abstrac-

Card 1/1

9.9865 3.9300

\$/169/62/000/006/024/093 D228/D304

AUGHOR:

Grin', N. Ye.

TIPLE:

Determining the wave shift time in the interference

zone by means of spectral analysis

PERIODICAE:

Referativnyy zhurnal, Geofizika, no. 6, 1962, 24, abstract 6A173 (Nauchn. zap. L'vovsk. politekhn. in-t, no. 75, 1960, 71-81)

学生的 人名土

TEXT: Ways are considered for determining the phase shifts of interfering vibrations; they are based on the analysis of amplitude spectra. An example is quoted for the analysis of a theoretical seismogram in the superposition zone. Possibilities of separating interfering flat wayes in relation to their apparent velocities are investigated. / Abstracter's note: Complete translation. 7

Card 1/1

"APPROVED FOR RELEASE: Thursday, July 27, 2000 C

CIA-RDP86-00513R00051683

GRIN', N.Ye. [Hryn', M.IF.]

Spectrum of the coefficient of reflection from a packet of layers. Dop. AN URSR no.12:1594-1597 '61. (MIRA 16:11)

l. L'vovskiy filial Instituta geofiziki AN UkrSSR. Predstavleno akademikom AN UkrSSR S.I. Subbotinym.

GRIN¹, N.Ye.; LAZAPENKO. M.A.

Errors attributable to a time limitation on the impulse in a frequency analysis. Geofiz. sbor. no.3:13-18 ¹62. (MIRA 15:9) (Seismic prospecting)

GRIN', N.Ye.

Spectra of waves reflected from a thinning layer. Geofiz. sbor. no.

(MIRA 17:11)

1. Institut geofiziki AN UkrSSR.

GRIN', N.Ye. [Hryn', M.IE.]

Determination of the amplitude of two quasi-sinusoidal waves in the interference zone. Dop. AN URSR no.7:889-893 '65.

1. Institut geofiziki AN UkrSSR.

GRIN', Nikolay Yevdokimovich [Hryn', M.IE.]; SOLLOGUB, V.B. [Schlochb, V.B.], doktor gool-miner. nauk, otv. red.; SERDYUK, O.F., red.

[Interference and wave spectra in seismic prospecting]
Interferential i spektry kir vl' u seismorozvidtai. Fyzv, Naukova dumka, 1965. 126 p.

(MIRA 18-8)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051683

Leshaped slag concrete blocks. Sel'.stroi.12 no.12:19 D '57.

(MIRA 10:12)

1. Ispolnyayushchiy obyazannosti nachal'nika Chelyabinakoy oblastnoy inspektsii gosudarstvennogo arkhitekturno-stroitel'nogo kontrolya.

(Slag concrete)

SLIZETEROV, V.1. [Slyzminkev, V.1.]; STET, V.A. [Stirt, V.0.]

Structure and bacteristatic activity of sulfazine and sulfodimesin.
Farmathev. zhar. 16 no.5:9-13 [6]. (SLA 17:16)

1. Kafedra farmathevticheskoy khimit Khar kovokogo farmathevticheskogo instituta.

BLIZNYUKOV, V.I. [Blyzniukov, V.I.]; GRIN', V.A. [Hrin', V.O.]; TITSKIY, G.D. [Tits'kyi, H.D.]

Structure and bacteriostatic activity of hydroxy and methoxy analogs of some sulfanilamides. Farmatsev.zhur. 20 no.1:13-16 165.

(MIRA 18:10)

1. Khar kovskiy farmatsevticheskiy institut.

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051683

ACC NR: AP6018325 SOURCE CODE: UR/0102/65/000/006/0037/0047	
AUTHOR: Hrin', V. F Grin', V. F. (Kiev)	
ORG: none TITLE: Programmed coordination of controlling computer and dispatcher centralization	
SOURCE: Avtomatyka, no. 6, 1965, 37-47	
TOPIC TAGS: computer programming, cybernetics, computer control system, computer design, computer memory	c f
ABSTRACT: The system of complex automation of dispatcher control (CADC) developed in the Institute of Cybernetics, AN UKrSSR (Instytut kibernetyky AN URSR) correlating the work of the contolling computer and the devices of polar-frequency dispatcher centralization (PFDC). The CADC system is made up of two algorithmic parts (computing and performing) and a technical part (transition devices). This paper discusses basic ideas about the performing part of the CADC. The analysis applies to the general-purpose computer Dnieper-1 which has a unit connecting it with its plant and may be used for the developed CADC in a railroad section. It has a 36-digit memory location. Control is realized by a proposed system of programmed correlation which is standard for all single-circuit sections with PFDC. The railway guide blocks of the main information channel occupy 106 two-address locations and the program, about 300 two-	The state of the s

address locations. The author establishes the feasibility of such a system and describes algorithms, commands, CADC work in forming commands, and transmission of control commands along the reverse information channel. There are five channels in the system: calculated, sending, main information (one sending, one receiving), and relief. Orig. art. has: 6 tables and 2 figures.

SUB CODE: 09,06/ SUBM DATE: 01Feb65/ ORIG REF: 006

ZAYTSEVA, G.Ya. [Zaitseva, H.IA.]; GRIN', V.G. [Hryn', V.H.]

Food of the gray mullet (Mugil auratus Risso) in Lake Molochnoye.

Pratsi Inst. gidrohiol. AN URSR no.35:156-158 '60. (MIRA 14:4)

(Molochnoye, Lake—Gray mullets)

(Fishes—Food)

GRIN', V.G. [Hryn', V.H.]

Seasonal changes in the phytoplankton of Rvach, a branch of the Dnieper River. Ukr. bot. shur. 17 no.5:61-71 '60. (MIRA 13:12)

1. Institut gidrobiologii AN USSR.
(Rwach Channel--Phytoplankton)

ZAYTSEVA, G.Ya. [Zaitseva, H.IA.]; GRIN', V.G. [Hryn', V.H.]

Food of the gray mullet (Mugil auratus Risso) in Eastern Sivash.
Pratsi Inst. gidrobiol. AN URSR no.35 no.35:72-84 '60.
(MIRA 14:4)

(Sivash---Gray mullets)

(Fishes---Food)

GRIN', V.G. [Hryn', V.H.]

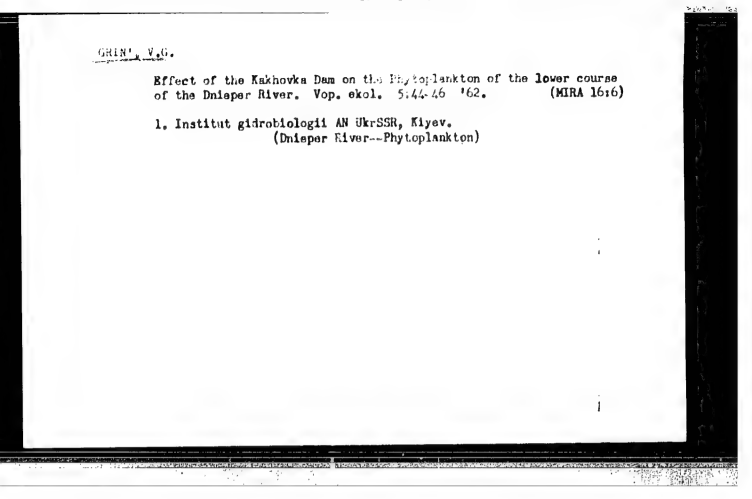
Effect of temporary salinization of water on the emposition of phytoplankton in the lower reaches of the Unieper River in 1955.

Nauk.zap.Od.biol.sta. no.2193-68 '60. (MIRA 14:11)

(INTEPER RIVER—PHYTOPLANKTON) (SALINITY)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051683



RADZIMOVSKIY, D.A. [Radzymovs, kyi, D.O.]; GRIN, V.G. [Hryn, V.H.]

Seasonal dynamics of the phytoplankton of the Dnieper River above Kiev and in the mouth of the Pripet River. Ukr.bot.zhur.
19 no.5184-93 '62.

(Dnieper River—Phytoplankton)

(Pripet River—Phytoplankton)

BEAGINSKIY, L.P., GRIN', V.G., ECSTENKO, S.V., LYKKEY, V.V., SMEKOVA, L.V.

Mocuron end simazina es algicides used against filamentous
algue. Trudy Gidrobiol. ob-va 14:52-65 '63. (Mirk 17:6)

1. Institut gidrobiologii AN UkrSSR, Kiyev.

CRIN', V.G. [Hryn', V.H.]

Characteristics of the phytoplankton in the lower Dnieper River in 1955-1960. Pratsi Inst. hidrobiol. AN URSR no. 39:28-40 '63. (MIRA 17:12)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051683

ACC NR: AT7007790 SOURCE CODE: UR/0000/64/000/000/0034/0048

AUTHOR: Grin, V. P.

ORG: none

TITLE: Seismicity of the lower Naryn Basin

SOURCE: AN KirgSSR. Sovet po seysmologii. Voprosy regional noy seysmichnosti Sredney Azii (Problems of regional seismicity of Central Asia); materialy XXII sessii Soveta po seysmologii AN SSSR i Instituta fiziki, matematiki i mekhaniki AN Kirgiz-skoy SSR. Frunze, Izd-vo Ilim, 1964, 34-48

TOPIC TAGS: seismicity, prismic station, earthquake, epicenter

Naryn River

ABSTRACT: The seismicity of the Naryn river basin areas was investigated using the data from seismic observations conducted during 1962—1963 (7.5 months), 1957—1959 (2 years), and data from regional seismological stations for 1950—1962 (12.5 years). The most typical representative energy class (K = log E, where E is in joules) of earthquakes in each case was K = 7, K = 8, and K = 10, respectively. In maps depicting the epicenters for the respective periods, the same concentrations of epicenters are delineated, namely, the Chatkal and the Naryn-Karasuysk elongated linear zones. The locations of the stronger and weaker earthquake epicenters during the respective periods do not coincide. Strong earthquakes occur in localized sectors—narrow seismically-active fracture zones. Area of consistent recurrence of earthquakes include only entire tectonic structures or their complexes. Two seismic LDC: none

ACC NR: AT7007790

activity maps based on materials of detailed investigations conducted in 1962—1963 and on materials from 7 regional seismological stations are given. The maps are based on the activity level scale (A_{10}) normalized in respect to an area of 1000 km² and an observation period of 1 year. Two zones of higher than normal activity with $A \ge 0.1$ are seen on the first map. These zones correspond to the Chatkal' and Naryn-Karasuysk belts on one side and the deltas of the Padshaata and Yassa rivers on the other. Individual sectors with $A_{10} \ge 0.3$ occur within their boundaries. The second map shows a satisfactory agreement between the two sets of data on the major seismic zones of the region. It is noted that the existing substantial differences between the two sets of data could affect seismic zoning maps. Orig. art. has: [WA-79-67-4] [CS]

SUB CODE: 08/ SUBM DATE: none/ ORIG REF: 007/ OTH REF: 006/

Card 2/2

ROZOVA, Ye.A.; GRIN, V.P.; TURUSBEKOV, M.T., otvetstvennyy redaktor

[Location of epicenters of earthquakes occurring in Kirghizistan]

Raspolozhenie spitsentrov zemletriasenii, proisshedshikh na
territorii Kirgizii. [Frunze] Akademiia nauk Kirgizskoi SSR [1955]
38 p.

(Kirghizistan--Earthquakes)

3(10)

PHASE I BOOK EXPLITATION

SOV/1702

Grin, V.P.

O seysmichnosti Kok-Shani (Seismicity of the Kok-Shani Region) Frunze, AN Kirgizskoy LSSR, 1958. 138 p. 500 copies printed.

Sponsoring Agency: Akademiya nauk Kirgizskoy SSR, Frunze. Otdel seysmologii.

Ed.: Ye.A. Rozova; Tech. Ed.: M.G. Anokhina

PURPOSE: This book is intended for seismologists and students of tectonics, particularly those interested in the Central Asia area.

COVERAGE: This volume concerns the study of instrumental data on the earthquakes in Kok-Shaal (Lat. = 39°, 5-41°, S; Long. = 75°, 0-79°, 0) region provided by seismic stations in Central Asia. This study facilitated the preparation of typical (mean and azimuthal) time-distance curves and the establishment of a pattern of epicentral clustering. Application of the mathematical statistical method brought out the relationship between

Card 1/3

Seismicity of the Kok-Sheal (Cont.) SOV/1702 the earthquake foci and the lines of tectonic weakness (ruptures), and showed that the use of various graphic methods in determining the epicentral positions produce satisfactory results. Clusters of epicenters do not always coincide with the area of material deismic energy. There are 93 diagrams, 31 tables, maps, and a supplement containing 48 graphs. are 22 Soviet references. TABLE OF CONTENTS: 3 Introduction 5 5 23 Ch. I. Data Processing Methods 1. Determining epicenter coordinates 2. Timing the starting moment of the earthquake 3. Determining the depth of the focus4. Checking the correctness of the position of the 30 epicenter and phase interpretation Card 2/3

Seismi	city of the Kok-Shaal (Cont.)	Sov/1702) la
	Plotting the Time-Distance Curve for the Region Analysis of instrumental data for certain	5	We have
2.	earthquakes	61	
3.	Certain problems on the general seismicity Kok-Shaal region	of the 68	8
Conor	al conclusions	92	
Appen		95	
	BLE: Library of Congress (QE537.G7)		
Card	3/3	b	

PHASE I BOOK EXPLOITATION

gov/5296

Nersesov, I. L., V. P. Grin, and K. Dehanuzakov

O seysmicheskom rayonirovanii basseyna reki Naryn (On the Seismic Regionalization of the Maryn River Basin) Frunze, Izd-vo AN Kirgizskoy SSR, 1960. 175 p. 500 copies printed.

Sponsoring Agency: Akademiya nauk Kirgizskoy SSR. Otdel seysmologii. Resp. Ed.: Ye. A. Rozova; Ed. of Publishing House: Ye. A. Revina; Tech. Ed.: M. G. Anokhina.

FURPOSE: This book is intended for seismologists, geologists, and geophysicists.

COVERACE: The book presents the results of seismic observations in the Maryn River Basin. The data provided are intended to serve as a basis for a more accurate map of the seismic regions in that area. General geographic information on the area is given. The organization of seismic observations and the results obtained are described, and the problems of seismic regionalization are analyzed. The first, third, fifth, and sixth chapters were written by I. L. Nersesov, the second chapter by V. P. Grin and K. Dzhanuzakov, and the fourth by I. L. Nersesov and V. P. Grin. Participating in the processing of the in-

Card-1/4

On the Seismic (Cont.)

90V/5296

strumental data, as well as in the computation and graphic work, were: A. A. Zhigal'tsev, staff member of the TKSE (Tadzhik Comprehensive Seismological Expedition of the Institute of Physics of the Earth, imeni O. Yu. Shmidt, AS Expedition of the Institute of Physics of the Earth, imeni O. Yu. Shmidt, AS USSR); A. Atabayev and L. M. Plotnikova, staff member of the Otdel seysmological Institute mekhaniki i matematiki ineni V. I. Romanovskogo AN Uzbeklogii Institute mekhaniki i matematiki ineni V. I. Romanovskogo AN Uzbeklogii V. I. Romanovskiy, AS Uzbekskaya SSR); and V. F. Trubenko, staff member of the AS Kirgizskaya SSR. The authors thank A. T. Kon'kov, director of the Andizhan seismic station, for supplying the microseismic data on the Fergana Valley and adjacent regions. There are three appendixes containing listings of earthquakes recorded in the area of the Naryn River Basin during, the period from 1929 to 1958. There are 107 references: 81 Soviet, 22 English, 3 German, 1 French.

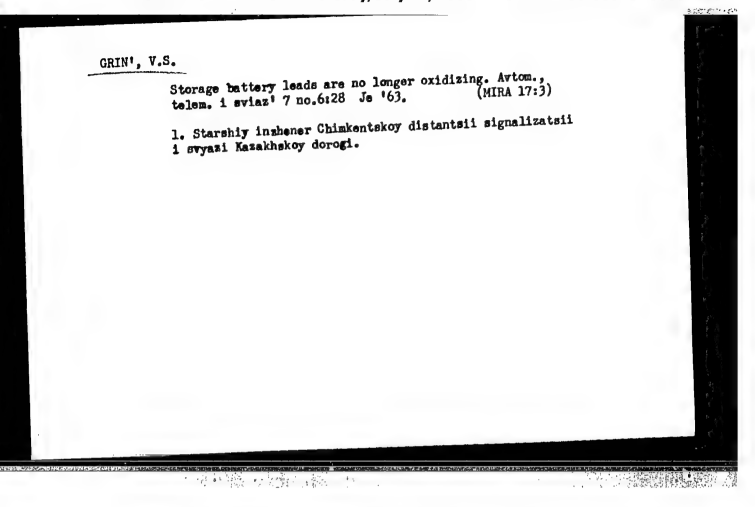
TARLE OF CONTENTS:

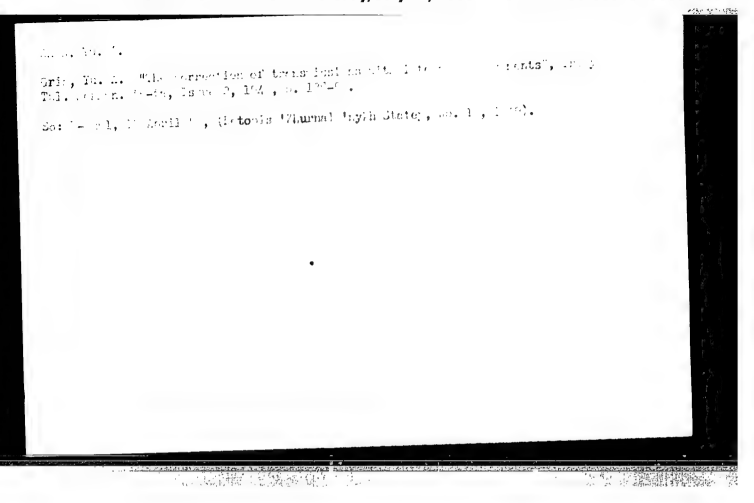
Introduction

3

Ch. I. Brief Information on the Area of Operations and on the Recording Equipment

Card 2/4

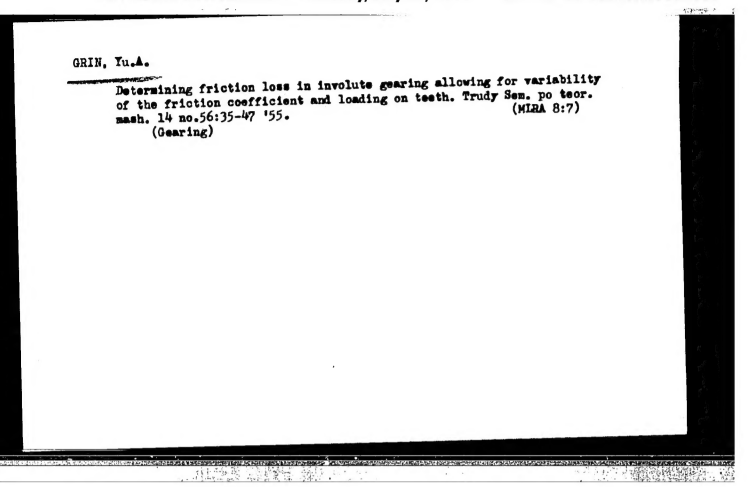


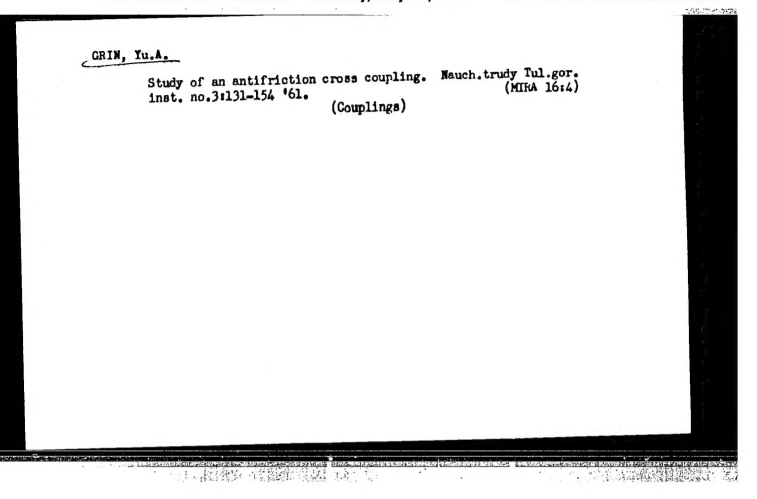


Disservation: "Construction and Investiga ion of a Planetary med etch is lear with a Eultede Coupling." Cand Tech Sei, Noscow Order of Labor seri Samer Higher Technical School issuit Eauman, 17 Eay 54. Vechernyaya Koskva, Moscow, 7 Eay 54.

30: SUM 284, 26 Nov 1954

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000516830





"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051683

5(4)

SOV/80-32-4-23/47

AUTHORS :

Krasikov, B.S. and Grin, Yu.D.

TITLE:

The Preparation of Lustrous Coatings by the Electric Deposition of Copper-Gold Alloys (Polucheniye blestyashchikh pokrykiy pri

elektrocemendenii splavov med' -zoloto)

PERIODICAL:

Zhurnal prikladnoy khimii, 1959, Vol 32, Nr 4, pp 837-841 (USSR)

ABSTRACT:

The present article describes the results of a continuation of studying the process of electrodeposition of copper-gold alloys, aimed at preparation of lustrous coatings which would not call for a subsequent polishing. The authors investigated electrolytes with additions of thiourea and "trilon B" by means of studying polarization curves and determining the composition and qualities of deposits obtained. Experiments with "trilon B" have shown that deposited layers up to 2 microns thick do not call for polishing, but the electrolyte is not stable and does not possess regeneration ability after aging. The results of experiments with thiourea addition are shown in Figures 1 - 5 and in a table. It is shown that this electrolyte is stable and yields specular lustrous goldcopper coatings for jewel things without necessity of polishing.

Card 1/2